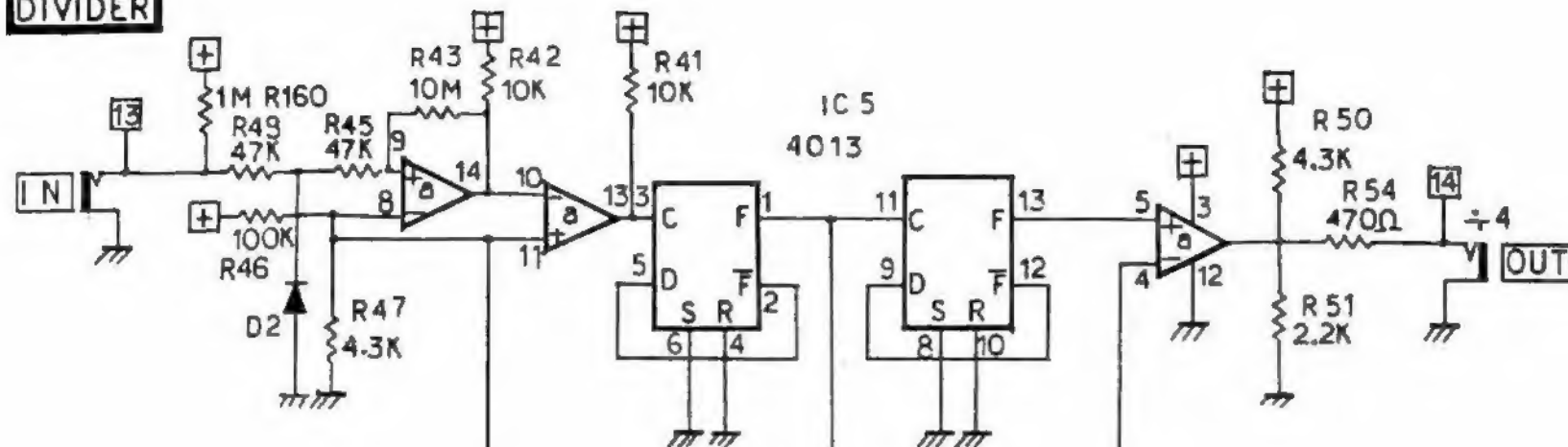
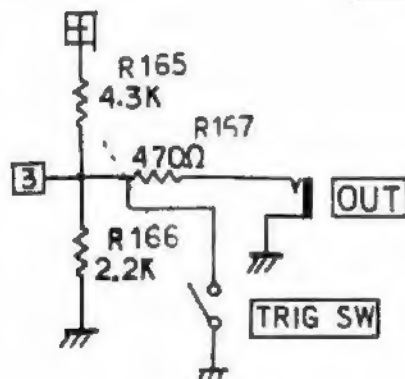


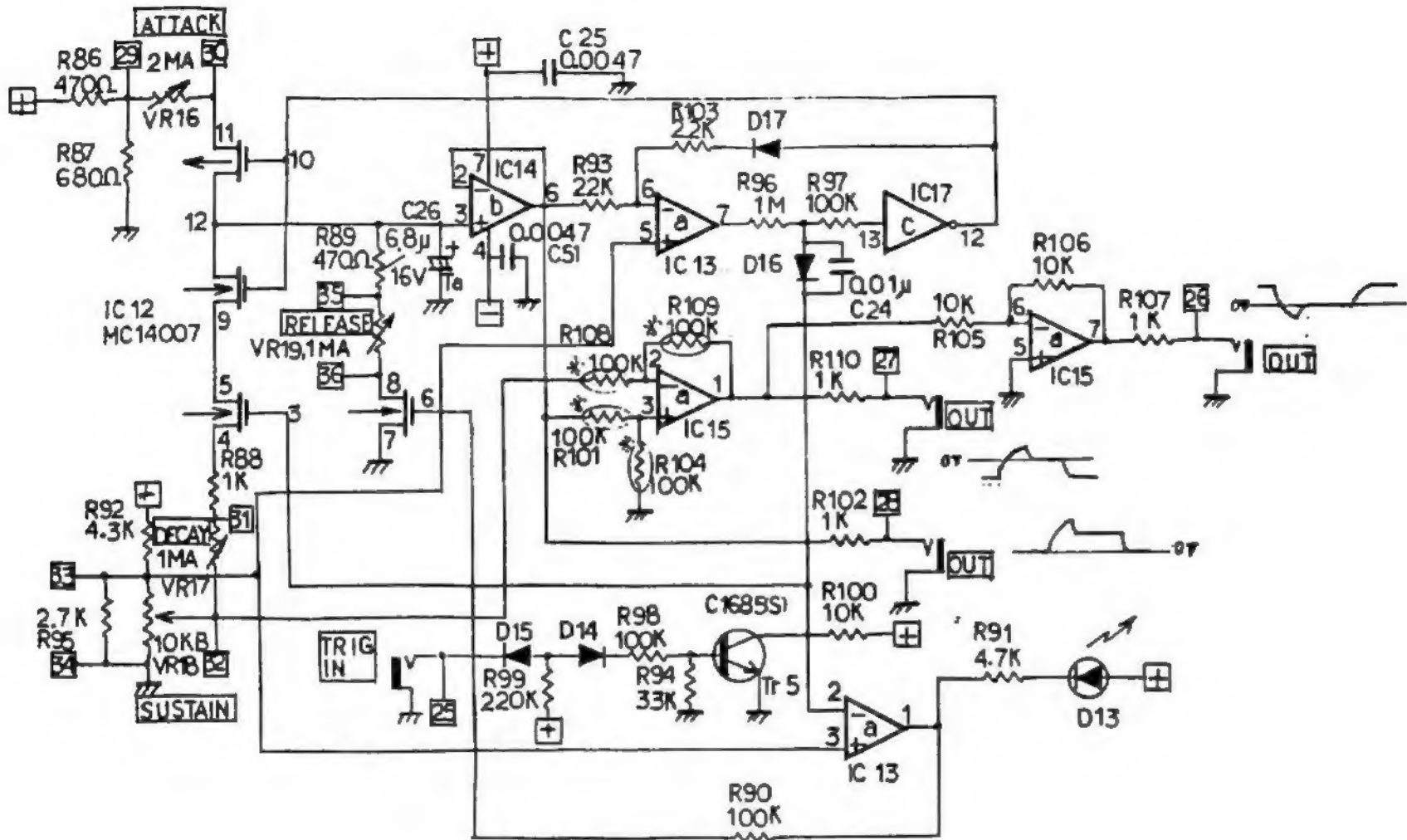
DIVIDER



TRIG SW



MODEL MS-50KLM-16	REVISION	REVISION	REVISION	REVISION	DWG NO
DIVIDER & TRIG SW					
DATE	DRAWN	DATE	DATE	DATE	KOD-
78-11-8	MN/km				A40041



a-1/2 4558

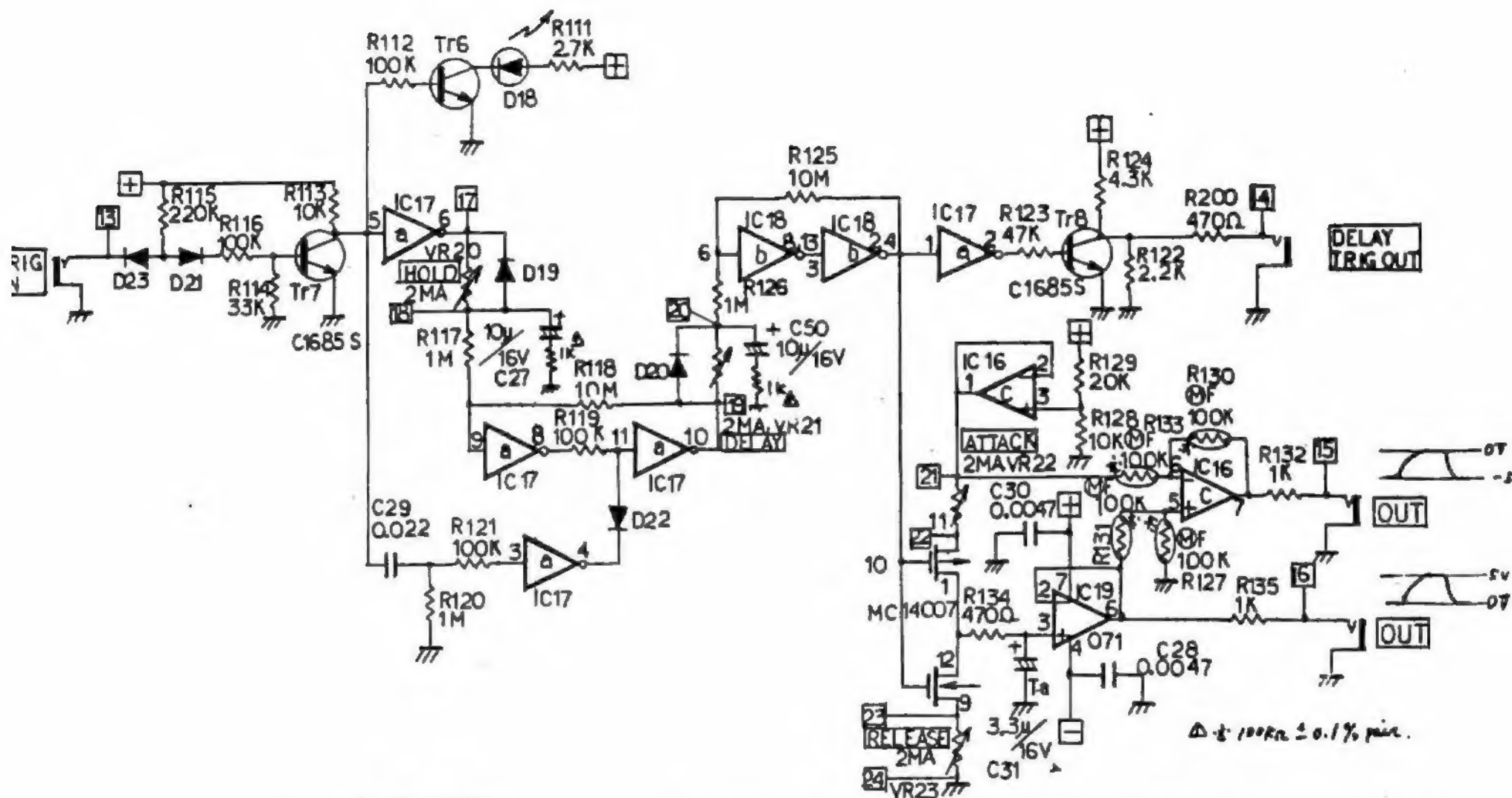
b-071

C-14069

Δ: 100k to 1% pair

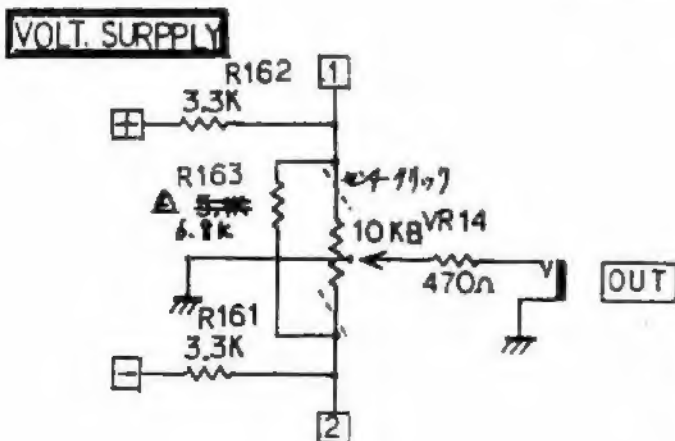
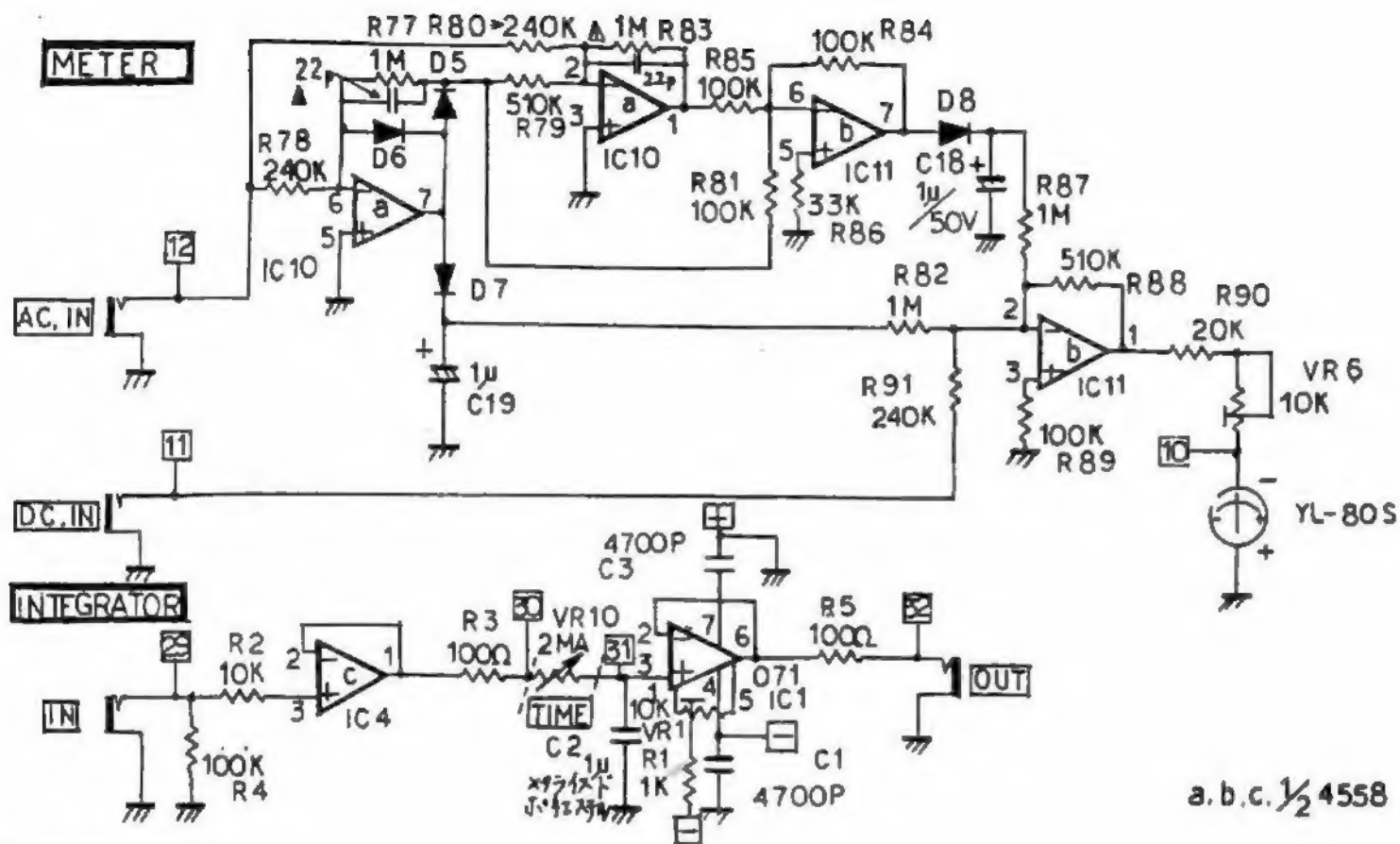
MODEL MS-50 KLM-165B EG1 ADSR		REVISION 79-1-29 Δ MN	REVISION	REVISION	REVISION	DWG NO
DATE	DRAWN BY	DATE	DATE	DATE	DATE	KOD-- A40046
78-11-8	K. H. Javahi					

MN/km



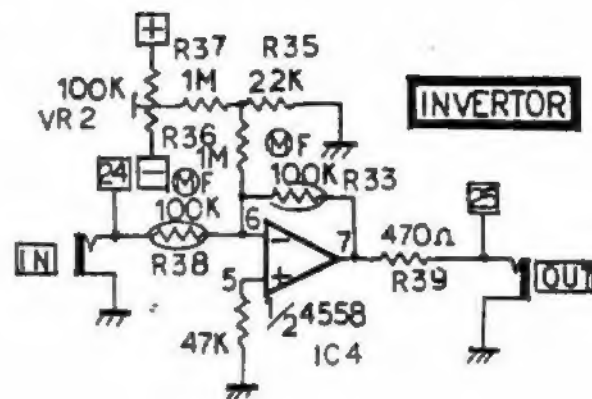
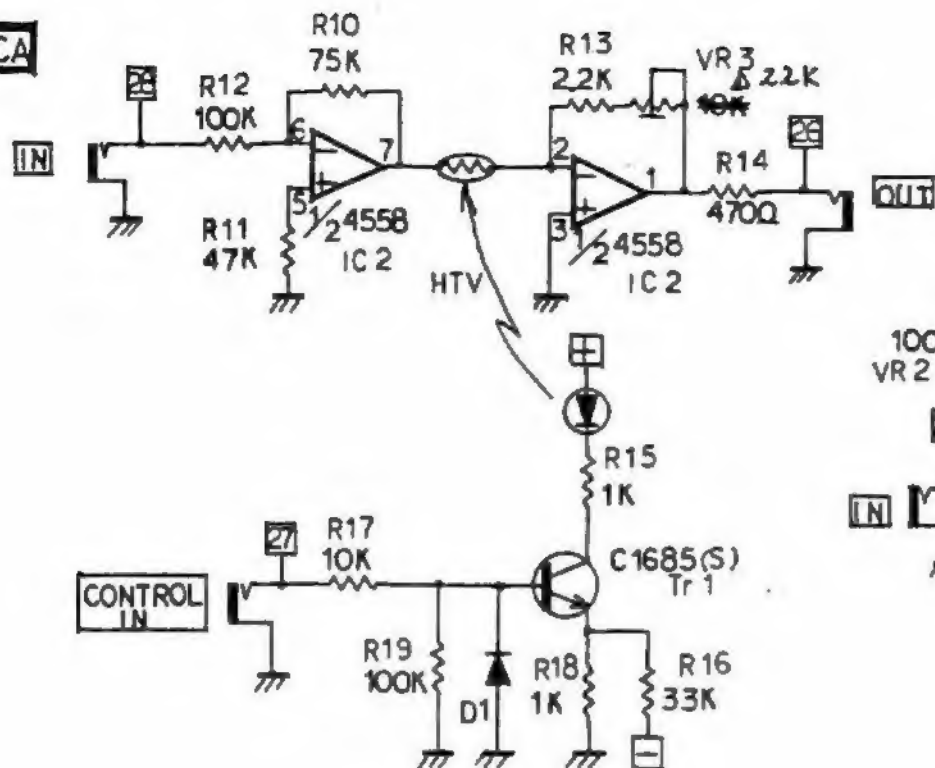
a- MC 14069
b- MC 14007
c- 1/2 4558

MODEL MS-50		REVISION	REVISION	REVISION	REVISION	DWG NO
KLM-165B EG-2 HDAR		79-1-29				
DATE	DRAWN BY	DATE	DATE	DATE	DATE	KOD- A40047
78-11-8	K. V. Jambhi					
						MN/km

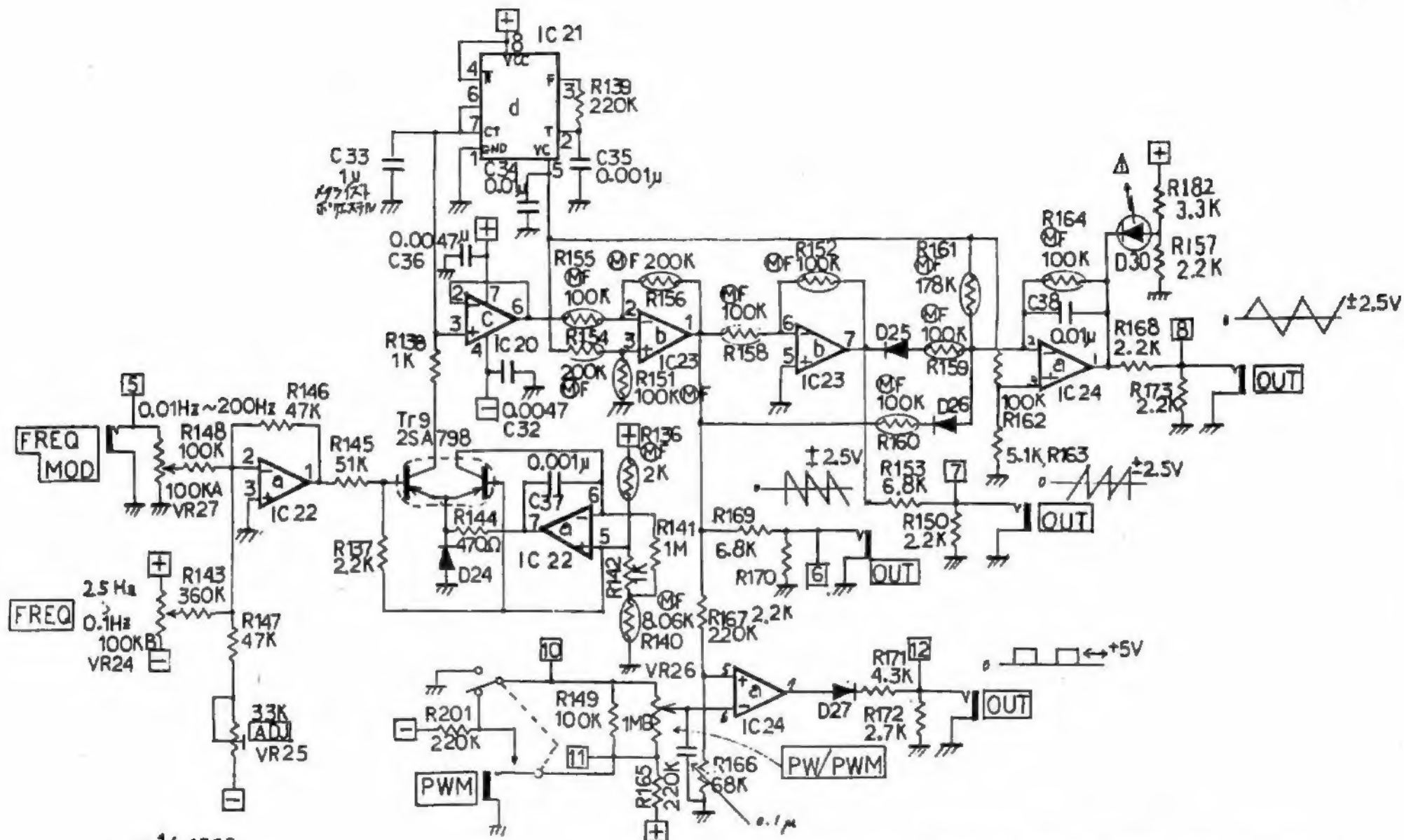


MODEL MS-50 KLM-164B		REVISION	REVISION	REVISION	REVISION	DWG NO
METER INTEGRATOR & VOLT. SUPPLY		78-11-20	78-11-20			
DATE	DRAWN BY	DATE	DATE	DATE	DATE	KOD-
78-11-9	MN/km					A40039

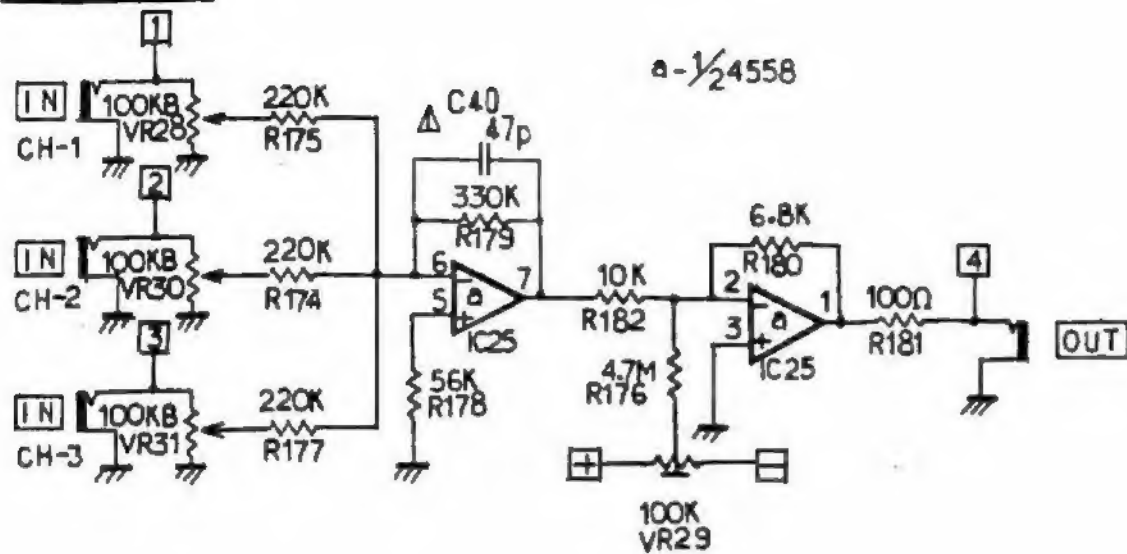
MVCA



MODEL MS-50		REVISION	REVISION	REVISION	REVISION	DWG NO
KLM-164MVCA INVERTOR		77-1-27 MN				
DATE	DRAWN BY	DATE	DATE	DATE	DATE	KOD-
78-11-9	MN/km					A40043

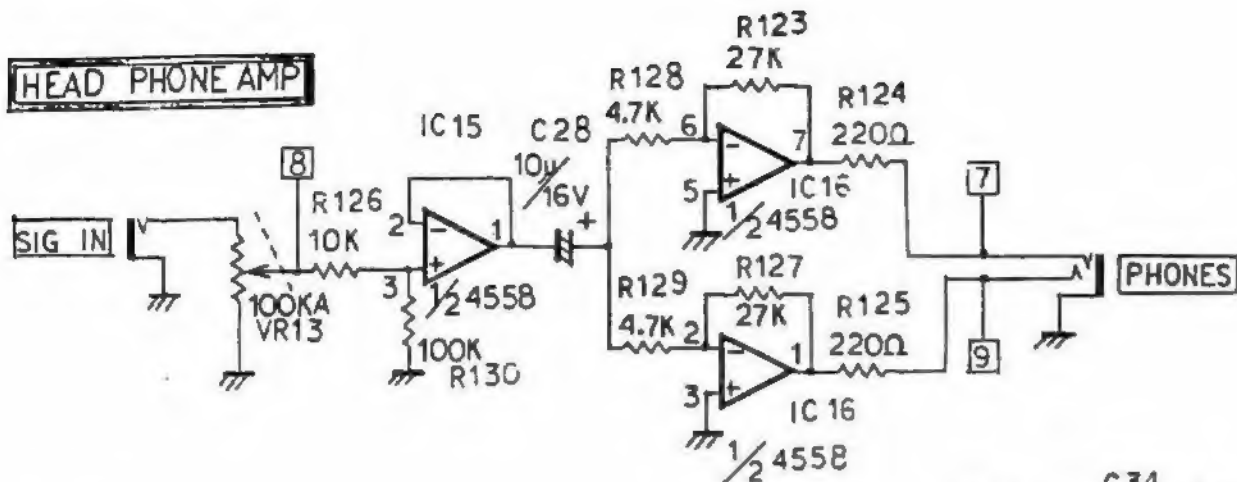


ADDING AMP

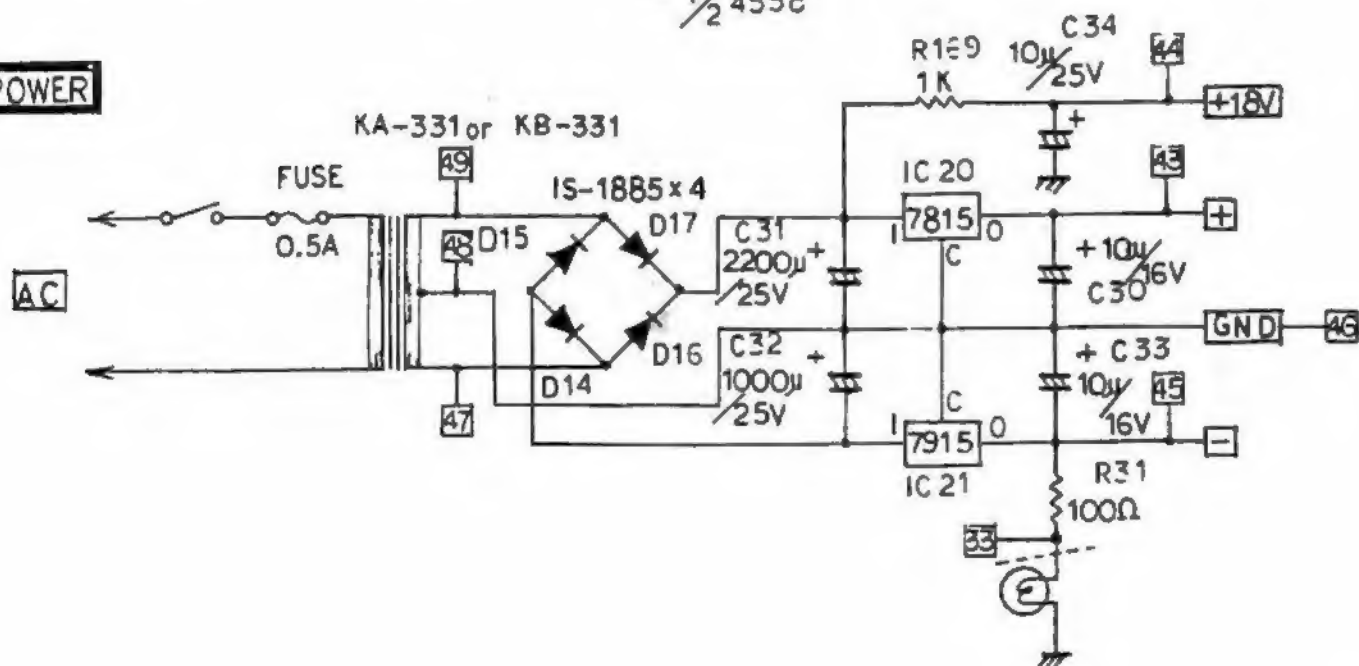


MODEL MS-50 KLM-165B	REVISION	REVISION	REVISION	REVISION	DWG
ADDING AMP	78-11-30	MN			NO
DATE	DRAWN BY	DATE	DATE	DATE	KOD-
78-11-8	X. Nijaraki				A40049

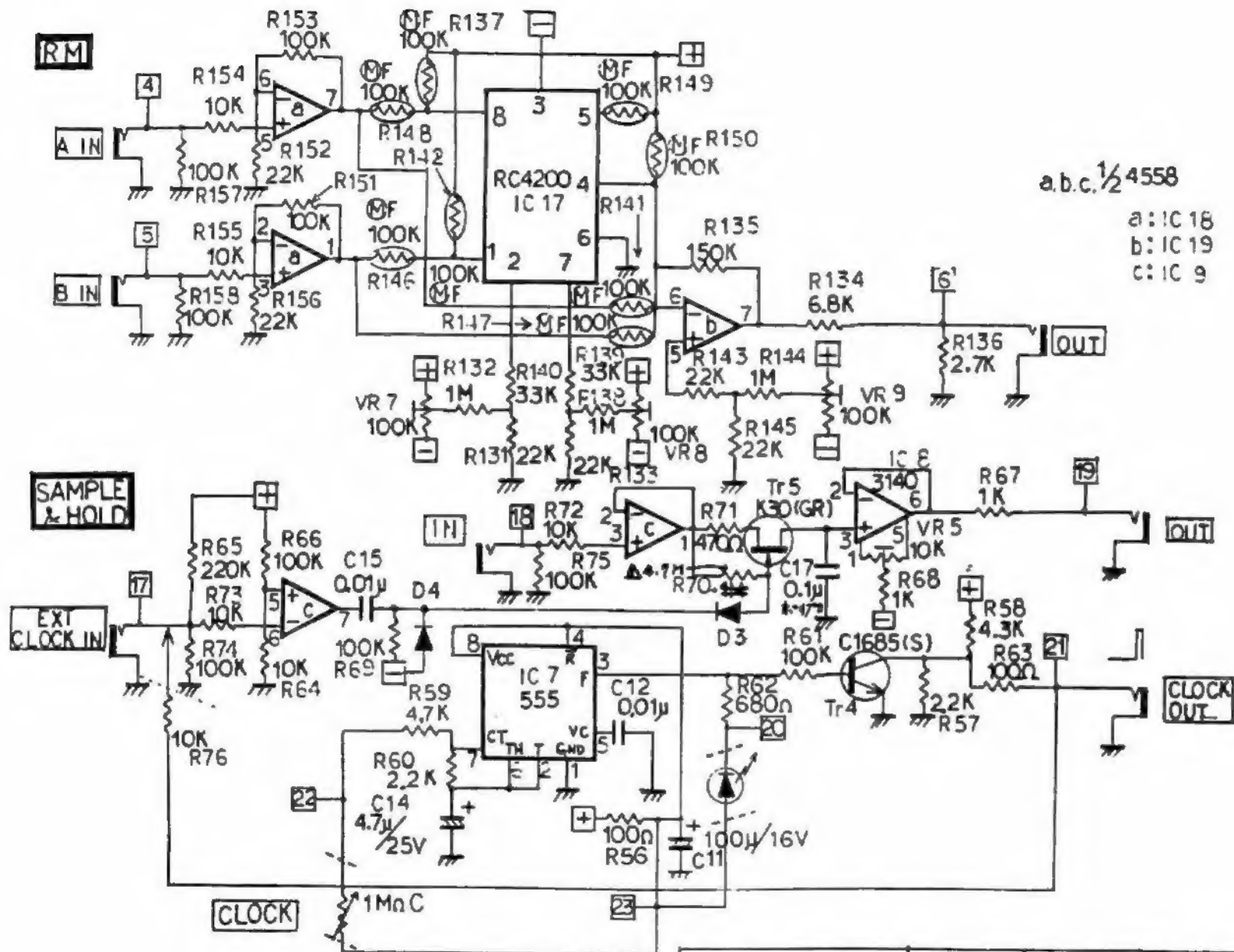
HEAD PHONE AMP



POWER



MODEL MS-50 KLM-164B		REVISION	REVISION	REVISION	REVISION	DWG NO
HEAD PHONE AMP & POWER						
DATE	DRAWN BY	DATE	DATE	DATE	DATE	KOD - A40038
78-11-9	MN/km					



VCF

CUTOFF
FREQ

f_c

SIG
IN

VCA

ENV
IN

SIG
IN

LO CUT

INTENSITY

SIG
OUT

OUT

a ~ e 1/2 4558
f TL071

MS-50

MODEL MS-50
KLM-165B VCF & VCA

REVISION
99-1-29
MAN

REVISION

REVISION

DWG
NO

DATE
78-11-8

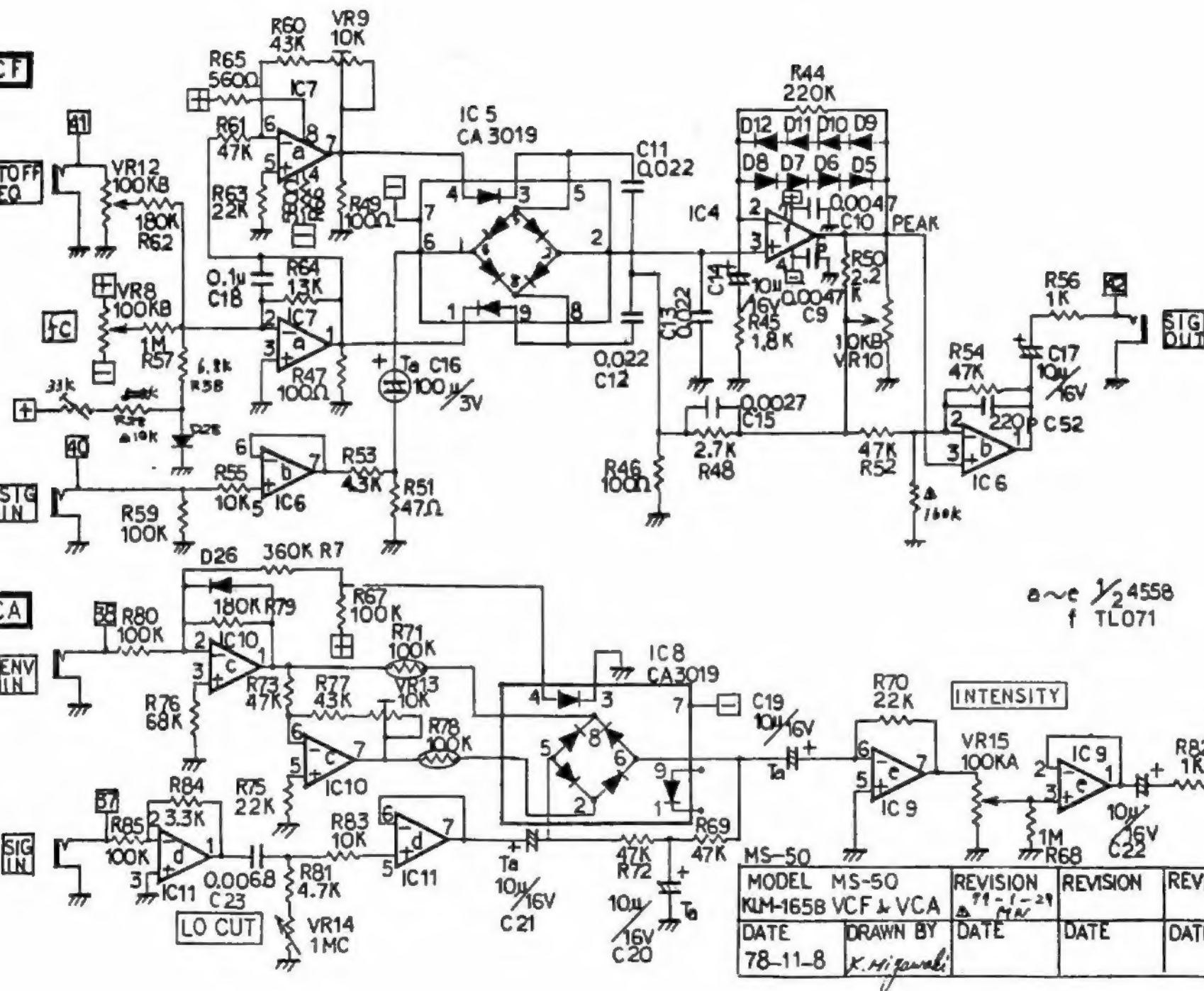
DRAWN BY
K. Nigamali

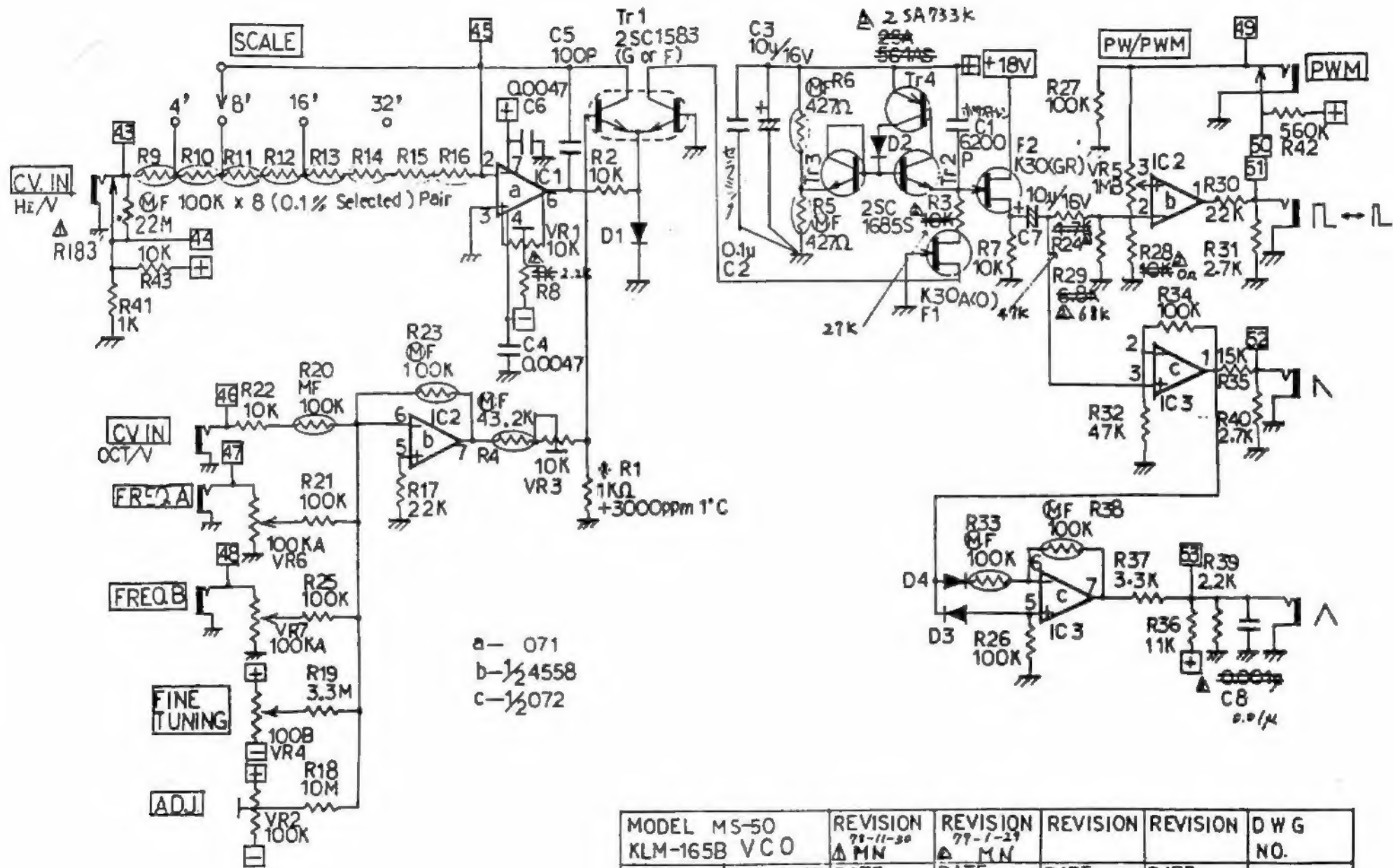
DATE

DATE

DATE

KOD-
A40045





a- 071
b- 1/2 4558
c- 1/2 072

MODEL MS-50 KLM-165B VCO		REVISION 78-11-30 Δ MN	REVISION 77-1-29 Δ MN	REVISION	REVISION	DWG NO.
DATE 78-11-8	DRAWN BY K. H. Tanaka	DATE	DATE	DATE	DATE	KOD- A40044

MN/km

VCF

CUTOFF
FREQ

SIG
IN

SIG
OUT

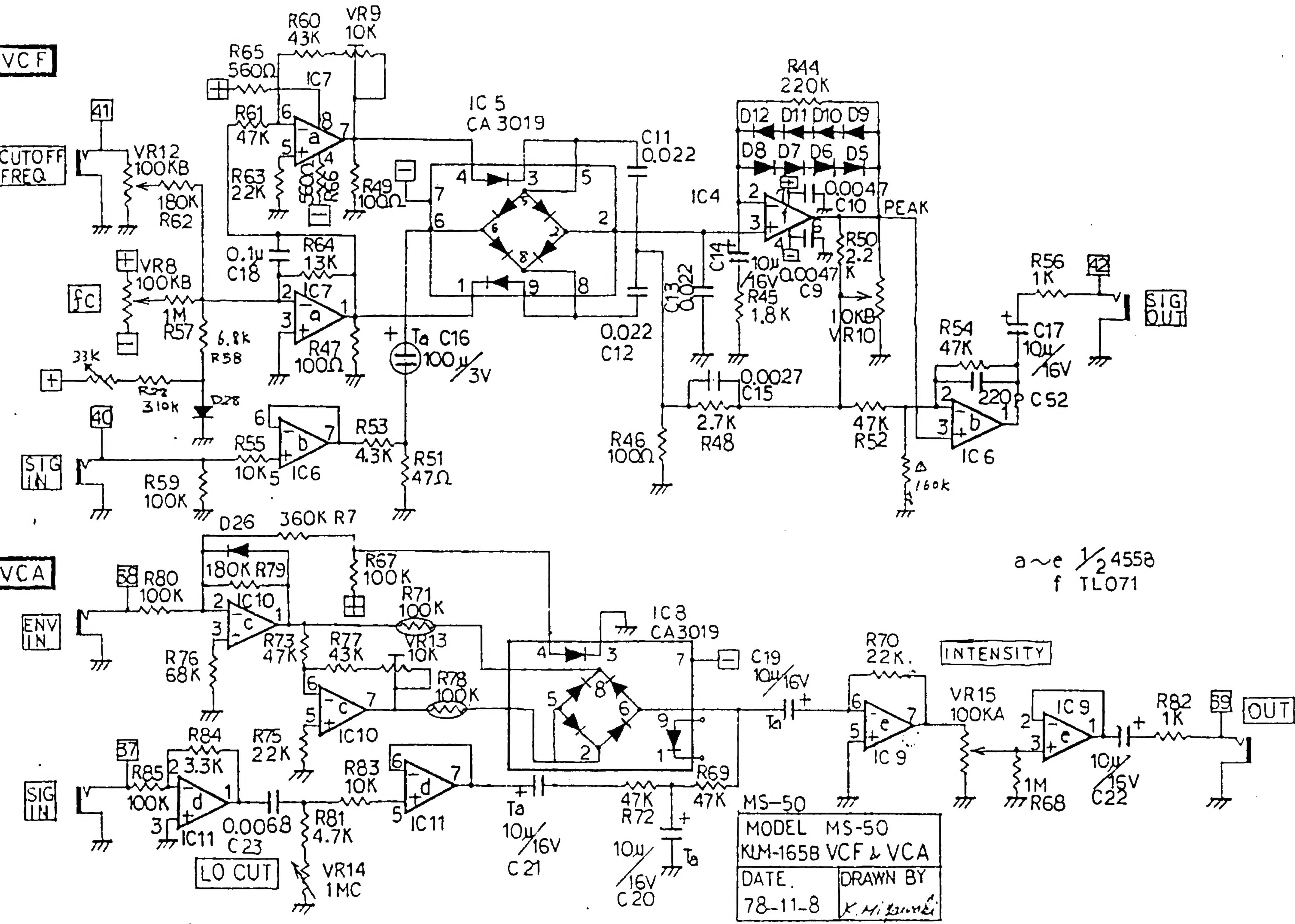
VCA

ENV
IN

SIG
IN

INTENSITY

OUT



a ~ e 1/2 4558
f TL071

MS-50
MODEL MS-50
KLM-165B VCF & VCA
DATE 78-11-8
DRAWN BY K. Mitani